AMENDMENTS TO THE CLAIMS

This listing of Claims will replace all prior versions, and listings, of Claims in the application:

LISTING OF CLAIMS

(Previously Presented)

A compound having the formula

$$R_1$$
 R_5
 R_3
 R_2
 R_4

wherein

n is an integer from 0 to 4;

 R_1 is C_1 to C_6 alkyl or C_3 cycloalkyl;

 R_2 and R_3 are the same or different and are hydrogen, halogen, alkyl of 1 to 4 carbons, at least one of R_2 and R_3 being other than hydrogen;

 R_4 is a heteroaromatic moiety which may be substituted or unsubstituted and is linked to $(CH_2)_n$ via a nitrogen atom or a carbon atom; an amine (NR'R''), including those in which the amine is derived from an alpha amino acid of either natural (L) or unnatural (D) stereochemistry; an acylsulphonamide $(CONHSO_2R')$; or a carboxylic acid amide (CONR'R'') in which R' and R'' are the same or different and are independently selected from hydrogen, alkyl, aryl, and heteroaryl substituted or unsubstituted with the proviso that when n equals zero (n=0), then R_4 can only be a carboxylic acid amide or an acylsulphonamide;

 R_5 is hydrogen or an acyl (such as acetyl or benzoyl) or other group capable of bioconversion to generate the free phenol structure (where in R_5 = H);

including all stereoisomers thereof, prodrug esters thereof, and pharmaceutically acceptable salts thereof.

2. (Currently Amended) A compound as defined in Claim 1 wherein R_4 is a carboxylic acid amide (CONR'R") portion of the carboxylic amide can be derived from an achiral or a L or D alpha amino acid such as when the general structure -CONR'R" can be represented by

and R', R", R''', R'''', are the ame same or different and are independently selected from hydrogen, alkyl, aryl and heteroaryl, substituted or unsubstituted, and R* may be hydrogen, alkyl, aryl and heteroaryl, substituted or unsubstituted, and may also be any of the side chains found in the naturally occurring alpha-amino acids.

- 3. (Original) The compound as defined in Claim 2 where R' and R^* are connected to form a 4 to 8-membered ring.
- 4. (Original) The compound as defined in Claim 2 where R' and R* comprise consecutive $-(CH_2)$ groups to form proline or homoproline.

- 5. (Original) The compound as defined in Claim 1 where n is 0, 1, or 2.
- 6. (Original) The compound as defined in Claim 1 wherein R_2 and R_3 are each independently halogen.
- 7. (Original) The compound as defined in Claim 1 wherein R_2 and R_3 are each independently an alkyl group.
- 8. (Original) The compound as defined in Claim 1 wherein one of R_2 and R_3 is halogen and the other is an alkyl group.
- 9. (Original) The compound as defined in Claim 1 wherein one of R_2 and R_3 is halogen and the other in hydrogen.
- 10. (Original) The compound as defined in Claim 1 wherein R_2 and R_3 is alkyl and the other is hydrogen.
- 11. (Original) The compound as defined in Claim 1 wherein R_2 and R_3 are independently Cl, Br, methyl or ethyl.
- 12. (Original) The compound as defined in Claim 1 wherein R_1 is isopropyl.
- 13. (Original) The compound as defined in Claim 1 wherein R_4 is heteroaromatic hydrocarbon, carboxylic acid amide, or an acylsulphonamide.
- 14. (Original) The compound as defined in Claim 1 wherein R_{δ} is hydrogen.

Claims 15.-16. (Cancelled)

. R=

and the compounds indicated in the table below

3-(AMINOMETHYL)PYRIDINE C23H22Br2N2O3 2-(2-AMINOETHYL)PYRIDINE C24H24Br2N2O3 -NR'R" Formula 3-(2-AMINOETHYL)PYRIDINE C24H24Br2N2O3	
-NR'R" Formula	
	T I
3./2_AMINOFTHYI)PYRIDINE C24H24Br2N2O3	1
2-(AMINOMETHYL)PYRIDINE C24H30Br2N2O3	
4-(AMINOMETHYL)PYRIDINE C24H30Br2N2O3	
1-(4-METHOXYPHENYL)PIPERAZINE DIHYDROCHLORIDE C29H32Br2N2O3	
1-(2-FLUOROPHENYL)PIPERAZINE C34H32Br2N2O3	
2-(2-(AMINOMETHYL)PHENYLTHIO)BENZYL ALCOHOL C31H29Br2NO4S	
2-(1-CYCLOHEXENYL)ETHYLAMINE C25H29Br2NO3	
2-AMINOINDAN C26H25Br2NO3	
2-AMINOMETHYLBENZODIOXAN C26H25Br2NO5	
3-PHENYL-1-PROPYLAMINE C26H27Br2NO3	
2-(P-TOLYL)ETHYLAMINE C26H27Br2NO3	
1-(3-AMINOPROPYL)-2-PYRROLIDINONE . C24H28Br2N2O4	
BETA-ALANINE 4-METHOXY-BETA-NAPHTHYLAMIDE C31H30Br2N2O5	
2-CHLOROBENZYLAMINE C24H22Br2CINO3	
2-AMINOMETHYL-3-CHLORODIPHENYLETHER C30H26Br2CINO4	
DL-ALPHA-AMINO-EPSILON-CAPROLACTAM C23H26Br2N2O4	
L-PHENYLALANINOL C26H27Br2NO4	
4-(1,2,3-THIADIAZOL-4-YL)BENZYLAMINE C26H23Br2N3O38	
2-AMINOMETHYLTHIOPHENE C22H21Br2NO3S	
1-(1-NAPHTHYL)ETHYLAMINE C29H27Br2NO3	
3-CHLORO-4-METHYL BENZYLAMINE C25H24Br2CINO3	
TETRAHYDROFURFURYLAMINE C22H25Br2NO4	
2,4-DICHLOROPHENETHYLAMINE C25H23Br2Ci2NO	3
ETHYL 4-AMINO-1-PIPERIDINECARBOXYLATE C25H30Br2N2O5	
2,6-DIFLUOROBENZYLAMINE C24H21Br2F2NO3	
2-IODOBENZYLAMINE C24H22Bi2INO3	
2-METHYLBENZYLAMINE C25H25Br2NO3	┛
BENZYLAMINE C24H23Br2NO3	
3-METHYLBENZYLAMINE C25H25Br2NO3	
2-METHOXYPHENETHYLAMINE C26H27Br2NO4	
3-METHOXYPHENETHYLAMINE C26H27Br2NO4	
2-ETHOXYBENZYLAMINE C26H27Br2NO4	
(R)-(-)-1-CYCLO-HEXYLETHYLAMINE C25H31Br2NO3	
4-METHOXYPHENETHYLAMINE C26H27Br2NO4	
2-FLUOROBENZYLAMINE C24H22Br2FNO3	
2-CHLORO-6-METHYLBENZYLAMINE C25H24Br2CINO3	
4-CHLOROBENZYLAMINE C24H22Br2CINO3	

BETA-METHYLPHENETHYLAMINE 1,1-DI(P-ANISYL)METHYLAMINE C32H31Br2NO MAYBRIDGE BTB 12133 C27H29Br2NO DL-2-AMINO-1-PENTANOL C22H27Br2NO L-PHENYLALANINE P-NITROANILIDE C32H29Br2N3C ETHYL 3-AMINOBUTYRATE (1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL 2-FLUOROPHENETHYLAMINE C25H24Br2FNC 2-ETHYLHEXYLAMINE C25H24Br2FNC (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C26H35Br2NO NONYLAMINE C26H35Br2NO 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2I 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO 3-M-PROPOXYPROPYLAMINE C23H29Br2NO C24H29Br2NO	5 6 4 0 5 4 0 3 3 0 3
MAYBRIDGE BTB 12133 DL-2-AMINO-1-PENTANOL L-PHENYLALANINE P-NITROANILIDE ETHYL 3-AMINOBUTYRATE (1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL 2-FLUOROPHENETHYLAMINE C25H24Br2FNC 2-ETHYLHEXYLAMINE C25H24Br2FNC (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C31H29Br2NO-3-FLUOROPHENETHYLAMINE C25H24Br2FNC (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C27H29Br2NO-3-METHYLAMINE C26H35Br2NO-3-METHYLAMINE C24H21Br2Ci2h 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO-3-METHYLCYCLOHEXYLAMINE C24H29Br2NO-3-N-PROPOXYPROPYLAMINE C24H29Br2NO-3-N-PROPOXYPROPYLAMINE C23H29Br2NO-3-N-PROPOXYPROPYLAMINE C23H29Br2NO-3-N-PROPOXYPROPYLAMINE	6 4 06 5 4 03 3 03 5
MAYBRIDGE BTB 12133 C27H29Br2NO DL-2-AMINO-1-PENTANOL C22H27Br2NO L-PHENYLALANINE P-NITROANILIDE C32H29Br2N30 ETHYL 3-AMINOBUTYRATE C23H27Br2NO (1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL C31H29Br2NO 2-FLUOROPHENETHYLAMINE C25H24Br2FNO 3-FLUOROPHENETHYLAMINE C25H24Br2FNO (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C27H29Br2NO NONYLAMINE C26H35Br2NO 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2H 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO 3-N-PROPOXYPROPYLAMINE C23H29Br2NO 3-N-PROPOXYPROPYLAMINE C23H29Br2NO	6 4 06 5 4 03 3 03 5
DL-2-AMINO-1-PENTANOL L-PHENYLALANINE P-NITROANILIDE C32H29Br2N3C ETHYL 3-AMINOBUTYRATE (1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL 2-FLUOROPHENETHYLAMINE C25H24Br2FNC 2-ETHYLHEXYLAMINE C25H33Br2NOS 3-FLUOROPHENETHYLAMINE (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C26H35Br2NOS NONYLAMINE C26H35Br2NOS 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2i 2-METHYLCYCLOHEXYLAMINE C24H29Br2NOS 3-METHYLCYCLOHEXYLAMINE C24H29Br2NOS 3-N-PROPOXYPROPYLAMINE C23H29Br2NOS	4 5 5 4 03 3 03 5
L-PHENYLALANINE P-NITROANILIDE ETHYL 3-AMINOBUTYRATE (1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL 2-FLUOROPHENETHYLAMINE 2-ETHYLHEXYLAMINE 3-FLUOROPHENETHYLAMINE (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL NONYLAMINE 2-BH28B12NO2 2-BH28B12NO3 3-METHYLCYCLOHEXYLAMINE C24H29B12NO3 3-METHYLCYCLOHEXYLAMINE C24H29B12NO3 3-N-PROPOXYPROPYLAMINE C23H29B12NO3	06 5 4 03 3 03 5
ETHYL 3-AMINOBUTYRATE (1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL 2-FLUOROPHENETHYLAMINE 2-ETHYLHEXYLAMINE 3-FLUOROPHENETHYLAMINE (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C26H33Br2NO3 NONYLAMINE C26H35Br2NO3 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2I 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-N-PROPOXYPROPYLAMINE C23H29Br2NO3	5 4 03 3 03 5
(1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL 2-FLUOROPHENETHYLAMINE C25H24Br2FNC 2-ETHYLHEXYLAMINE C25H33Br2NO: 3-FLUOROPHENETHYLAMINE C25H24Br2FNC (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL NONYLAMINE C26H35Br2NO: 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2h 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO: 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO: 3-N-PROPOXYPROPYLAMINE C23H29Br2NO:	4 03 3 03 5
2-FLUOROPHENETHYLAMINE C25H24Bi2FNC 2-ETHYLHEXYLAMINE C25H33Bi2NO: 3-FLUOROPHENETHYLAMINE C26H24Bi2FNC (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C27H29Bi2NO: NONYLAMINE C26H35Bi2NO: 2,5-DICHLOROBENZYLAMINE C24H21Bi2Ci2H 2-METHYLCYCLOHEXYLAMINE C24H29Bi2NO: 3-METHYLCYCLOHEXYLAMINE C24H29Bi2NO: 3-N-PROPOXYPROPYLAMINE C23H29Bi2NO:	03 3 03 5
2-ETHYLHEXYLAMINE C25H33Bi2NO3 3-FLUOROPHENETHYLAMINE C26H24Bi2FNO3 (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C27H29Bi2NO3 NONYLAMINE C26H35Bi2NO3 2,5-DICHLOROBENZYLAMINE C24H21Bi2Ci2i 2-METHYLCYCLOHEXYLAMINE C24H29Bi2NO3 3-METHYLCYCLOHEXYLAMINE C24H29Bi2NO3 3-N-PROPOXYPROPYLAMINE C23H29Bi2NO3	3 03 5
3-FLUOROPHENETHYLAMINE C25H24Br2FNC (1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C27H29Br2NOS NONYLAMINE C26H35Br2NOS 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2l 2-METHYLCYCLOHEXYLAMINE C24H29Br2NOS 3-METHYLCYCLOHEXYLAMINE C24H29Br2NOS 3-N-PROPOXYPROPYLAMINE C23H29Br2NOS C23H29Br2NOS)3 5
(1S,2S)-(+)-2-AMINO-3-METHOXY-1-PHENYL-1-PROPANOL C27H29Bi2NOt NONYLAMINE C26H35Bi2NOt 2,5-DICHLOROBENZYLAMINE C24H21Bi2Ci2N 2-METHYLCYCLOHEXYLAMINE C24H29Bi2NOt 3-METHYLCYCLOHEXYLAMINE C24H29Bi2NOt 3-N-PROPOXYPROPYLAMINE C23H29Bi2NOt C23H	5
NONYLAMINE C26H35Br2NO3 2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2h 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-N-PROPOXYPROPYLAMINE C23H29Br2NO4	
2,5-DICHLOROBENZYLAMINE C24H21Br2Ci2h 2-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-N-PROPOXYPROPYLAMINE C23H29Br2NO4	
2-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-N-PROPOXYPROPYLAMINE C23H29Br2NO4	
3-METHYLCYCLOHEXYLAMINE C24H29Br2NO3 3-N-PROPOXYPROPYLAMINE C23H29Br2NO4	
3-N-PROPOXYPROPYLAMINE C23H29Br2NO4	
2,3-DIMETHYLBENZYLAMINE C26H27Br2NO3	
3-CHLOROBENZYLAMINE C24H22Br2CING	
4-TERT-BUTYLCYCLOHEXYLAMINE C27H35Br2NO3	لـــــا
-NR'R" Formula	
(1S,2S)-(+)-THIOMICAMINE C27H29Br2NO	
2,4-DIMETHYLBENZYLAMINE C26H27Bi2NO	
2-AMINOETHYL PHENYL SULFIDE C25H25Br2NO	
PHENETHYLAMINE C25H25Br2NQ:	
TYRAMINE C25H25Br2NO4	4
L-TYROSINE METHYL ESTER C27H27Br2NO	6
BENZHYDRYLAMINE C30H27Br2NO:	
4-METHOXYBENZYLAMINE C25H25Br2NO4	4
2,3-DICHLOROBENZYLAMINE C24H21Br2Ct2t	103
GLYCINE N-BUTYL ESTER HYDROCHLORIDE C23H27Br2NOS	5
D-(-)-ALPHA-PHENYLGLYCINE ETHYL ESTER C27H27Bi2NOS	5
HYDROCHLORIDE	
4-CHLORO-2-FLUOROBENZYLAMINE HYDROCHLORIDE C24H21Br2CIF	
TRANS-2-PHENYLCYCLOPROPYLAMINE C26H25Br2NO3	3
HYDROCHLORIDE	
ETHYL 4-AMINOBUTYRATE HYDROCHLORIDE C23H27Br2NO5	;
DL-HOMOCYSTEINE THIOLACTONE HYDROCHLORIDE C21H21Bi2NO4	
4-NITROBENZYLAMINE HYDROCHLORIDE C24H22Br2N2C	
NORPHENYLEPHRINE HYDROCHLORIDE C25H25Br2NO5	
GLYCINE ETHYL ESTER HYDROCHLORIDE C21H23Br2NO5	
DL-ALANINE ETHYL ESTER HYDROCHLORIDE C22H25Br2NO5	
SARCOSINE ETHYL ESTER HYDROCHLORIDE C22H25Br2NO5	
4-NITRO-N-PROPYLBENZYLAMINE HYDROCHLORIDE C27H28Br2N2O	5
PIPERIDINE C22H25Br2NO3	
3-METHYLPIPERIDINE C23H27Br2NO3	
3-(HYDROXYMETHYL)-PIPERIDINE C23H27Br2NO4	
1,2,3,4-TETRAHYDROISOQUINOLINE C26H25Br2NO3	
2-ETHYLPIPERIDINE C24H29Br2NO3	
3,4-DICHLORO-N-ETHYLBENZYLAMINE C26H25Br2Cl2N	
2-METHYLPYRROLIDINE C22H25Br2NO3	
2-METHYLPYRROLIDINE C22H25Br2NO3 N-ETHYL-N-PROPYLAMINE C22H27Br2NO3	
2-METHYLPYRROLIDINE C22H25Br2NO3	

N-BENZYLETHANOLAMINE	C26H27Br2NO4
DIBENZYLAMINE	C31H29Br2NO3
4-BENZYL-4-HYDROXYPIPERIDINE	C29H31Br2NO4
(R)(-)-2-BENZYLAMINO-1-BUTANOL	C28H31Br2NO4
N-(N-ETHYLAMINOACETYL)-2,6-DIMETHYLANILINE	C29H32Br2N2O4
N-ETHYL-O-METHOXYBENZYLAMINE	C27H29Br2NO4
MAYBRIDGE NRB 01961	C30H33Br2NO5
2-((N-ETHYLAMINO)METHYL)-4-NITROPHENOL	C26H26Br2N2O6
MAYBRIDGE SEW 01484	C31H29Br2NQ4S
3-AZABICYCLO-[3.2.2]NONANE	C25H29Br2NO3
N-(2-METHOXY-ETHYL)ETHYLAMINE	C22H27Br2NO4

18. (Original) The compound as defined in Claim 1 which is

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]valine,

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]leucine,

L-S-Benzyl, N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]cysteine,

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]tyrosine,

L-N-d-(2,2,5,7,8-Pentamethylchroman-6-sulfonyl),

N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]arginine,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]aminobutyric acid,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]valine,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]leucine,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]proline,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]cysteine,

N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]glycine,

L-N-a-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]lysine,

 $\textbf{\textit{D-N-a-}[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]} lysine,$

N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]aminoisobutyric acid,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]phenylglycine,

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]phenylglycine,

N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]sarcosine,

DL-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]-a-methylphenylalanine,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]isoleucine,

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]methionine,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]methionine,

L-N-13,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]phenylalanine, D-N-13,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]phenylalanine, L-N-13,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]cyclohexylalanine, L-N-e-(Benzyloxycarbonyl), N-a-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]lysine, D-N-e-(Benzyloxycarbonyl), N-a-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]lysine, D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]homoserine, N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]glycine, N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]sarcosine, 3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)phenylformylimino diacetic acid, N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]-beta-alanine, N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]-beta-alanine, D-N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphennoxy)benzoyl]methionine. L-N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]serine D-N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)benzoyl]serine N-[3,5-Dichloro-4-(4-hydroxy-3-bromophenoxy)benzoyl]glyclne N-[3,5-Dichloro-4-(4-hydroxy-3-methylphenoxy)benzoyl]glycine N-[3,5-Dichloro-4-(4-hydroxy-3-ethylphenoxy)benzoyl]glycine

19. (Original) The compound as defined in Claim 1 which is

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]methionine,

L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl] a-methylalanine,

D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]aspargine,

L-M-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]alanine,

L-Methyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]alanine,

L-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamate,

L-Dimethyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamate,

L-Dimethyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamate,

L-O-tert-butyl)methyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamate,

L-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamic acid,
L-N-[3,5-Dichloro-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]aspartic acid,
D-di-tert-butyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamic acid,
L-O-tert-Butyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamine,
L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamine,
D-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]glutamine,
L-O-Benzyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]aspartic acid,
L-O-tert-Butyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]asparagine,
L-Methyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]homoserine,
L-N-[3,5-Dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]homoserine,
D-Methyl-N-[3,5-dibromo-4-(4-hydroxy-3-isopropylphenoxy)phenylacetyl]homoserine,

and the compounds showed in the table below.

R	Mol Formel
L-Val	C22H25Br2NO5
L-Val	C22H25Br2NO5
L-Tyr	C26H25Br2NO6
	C23H27Br2NO5
K H COH (I')	
H O (r)	C27H27Br2NO5S

D-Leu .	C23H27Br2NO5
D-Tyr	C26H25Br2NO6
D-Trp	C28H26Br2N2O5
L-Arg	C23H28Br2N4O5
L-Abu	C21H23Br2NO5
₹ ^N OH	C20H21Br2NO5
₹ ^H OH	C20H21Br2NO5
L-Leu	C23H27Br2NO5
X H CoH	C25H23Br2NO5
D-Pro	C22H23Br2NO5
L-lle	C23H27Br2NO5
(D) O—OH	C23H25Br2NO5
L-Phe	C26H25Br2NO5
L-Lys	C23H28Br2N2O5
(r) O OH	C23H25Br2NO5
L-Pro	C22H23Br2NO5
H (D) OH	C25H23Br2NO5

20. (Original) The compounds as defined in Claim 1 having the structures

or a pharmaceutically acceptable salt or ester(s) thereof.

21. (Original) The compounds as defined in Claim 1 having the structures

or a pharmaceutically acceptable salt or ester(s) thereof.

22. (Original) The compounds as defined in Claim 1 having the structures

$$\begin{array}{c|c} R_1 & R_2 \\ \hline R_5 O & R_4 & COOR' \end{array}$$

wherein R_1 = isopropyl, methyl, ethyl; R_2 and R_3 may be independently selected from Br, Cl and Me; n=0 or 1; R^* may be hydrogen, alkyl, cycloalkyl, aryl and heteroaryl; * denotes either D or L stereochemistry when R^* is not hydrogen; R_5 is hydrogen; and R' is selected from hydrogen, lower alkyl, especially ethyl and methyl.

23. - 26. (Cancelled)

27. (Original) A pharmaceutical composition comprising an effective amount of a compound according to Claim 1 or a pharmaceutically effective salt thereof, together with a pharmaceutically acceptable carrier.

28. (Cancelled)

29. (Currently Amended) A method to treat <u>a</u> skin disorder or disease <u>selected from the group consisting of dermal atrophy,</u> post surgical bruising caused by laser resurfacing, keloids, stria, cellulite, roughened skin, actinic skin damage, lichen planus, ichtyosis, acne, psoriasis, Dernier's diseases, eczema, atopic dermatitis, chloracne, pityriasis and skin scarring, said method comprising the step of administering to a patient <u>a</u>

pharmaceutical composition comprising a therapeutically effective amount of a compound of Claim 1 in combination with a retinoid or a vitamin D analog.